Sanitized Copy Approved for Release 2010/12/29 : CIA-RDP88G01117R000903010001-7

CONFIDENTIAL

THE DIRECTOR OF CENTRAL INTELLIGENCE

National Intelligence Council

21 May 1986

NOTE FOR: DCI

SUBJECT:

Your Meeting with Amb. Seymour Weiss and

the Military Advisory Panel (MAP),

11:30, Wednesday, 28 May

- 1. Your meeting, finishing off the MAP's first outing with the NIC, 27-28 May, will give Sy and his colleagues a chance to discuss the sessions privately with you.
- 2. They will have read and discussed (among themselves, and with NIO/SP, NIO/USSR, NIO/FDIA, and me) a number of Larry's recently published NIEs and two of Fritz' (on Soviets and arms control, and on domestic stresses in the Soviet system). The principal purposes: to ascertain whether we have caught the totality of Soviet military strategy, are sufficiently sensitive in the scope of our estimates to the needs of senior US military policymakers, whether there are gaps in subject matter we should fill in future estimates, or changed emphases, etc.
- 3. In addition to Sy, the Panel members are Tom Brown, Adm. Bob Long, Gen. Jasper Welch 7 Ted Warner, and Gen. Paul Gorman.
- 4. Bob Gates, unavailable for the 11:30 meeting, will have met with the Panel earlier on the 28th.

Hal Ford

* Ild. ust corne

25X1

CONFIDENTIAL

The Director of Central Intelligence Washington, D.C. 20505

National Intelligence Council

MILITARY ADVISORY PANEL

27-28 May 1986, Room 7E62, CIA Headquarters

AGENDA

Tuesday, 27 May 1986	
0900	Welcome; brief discussion of the MAP's refocused ties.
0915	Panel members read and discuss (attached list of) National Estimates.
	Working lunch (7E62).
1500	Meeting with AC/NIC (Hal Ford), VC/NIC (Graham Fuller), NIO/SP (Larry Gershwin), NIO/USSR (Fritz Ermarth), and NIO/FDIA (Fred Hutchinson).
	Adjourn
U-dd 2	0 May 1006

Wednesday, 28 May 1986

0900	Panel members continue discussions.
0930	Meeting with DDCI Gates in his office.
1000	Panel members continue discussions (room 7E62).
1130	Meeting with DCI Casey in his office.
1200	Adjourn

CONFIDENTIAL

